

CyberMonitor[™] is an innovative and powerful SaaS product built on a core monitoring platform which is adapted and configured to both IT and OT networks

Discovers connected devices on IT and OT networks

Detects reconnaissance, cyber threats and attacks on the network

Alerts generated in near-realtime through its integrated Security Information and Event Management (SIEM) system **Triggers** Incident Response Plan

Works with any manufacturer's hardware and software

One System covers a full range of SOC/NOC functions





Features

- Hosted on CyberPrism's server: no need to place data collection software on the Client's network
- ▶ Machine learning with human calibration ensures meaningful alerts – unlike pure 'Al' systems, which can miss threats and generate high volumes of false alarms
- Immediate action on alerts by CyberPrism, or Client with CyberPrism advice
- Client access to information through a portal
- Forensic data capture by default – admissible in court
- Customisable reporting: only the data the Client needs

Functions

- Bespoke control dashboards for onsite or remote management, analysis and response
- Network discovery for IT and OT networks
- Collects data from any IT and OT network-connected device
- Performs the full range of network monitoring functions, replacing or complementing multisystem services
- Alerts in real time, detecting indicators of reconnaissance ahead of an attack





